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Amendments to the Specification

Please replace the paragraph at page 2 beginning at line 22 with the following amended paragraph:

--However, the aforesaid first conventional copper base alloy contains Pb although the alloy is superior in the resitances resistances to seizure, wear and the like. Use of Pb should be avoided since Pb is a substance contaminating environment.--

Please replace the paragraph at page 3 beginning at line 16 with the following amended paragraph:

--To achieve the object, the present invention provides a copper base alloy suitable for use as a material of a sliding member consisting of comprising, by mass %, 15 to 25% Zn, 4.2 to 10% Bi, 2 to 7% Mn, 1 to 3% Si and balance of Cu and unavoidable impurities, the alloy having a structure of which matrix is composed of α -single phase, wherein a eutectic structure of the α -phase and an Mn-Si compound and Bi particle are distributed throughout the matrix.--

Please replace the paragraph at page 8 beginning at line 9 with the following amended paragraph:

--In the seizure resistance test, a bearing specific load was increased from 5 MPa to 50 MPa by 5 MPa every

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30 minutes. Occurrence of seizure was determined when a rear face temperature of the bearing exceeded 200° C or when a frictional force reached 490 N. cm. FIG. 2 shows the results of the seizure resistance test thus conducted under the abovementioned conditions.--

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